US ERA ARCHIVE DOCUMENT

DP Barcode : D197918 PC Code No : 128725 EEB Out : 4/14/94

JUN 8 1994

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To:

Product Manager Robert Forrest 14

From: Anthony F. Maciorowski, Chief

Ecological Effects Branch/EFED (H7507C)

Attached, please find the EEB review of ...

Reg./File # : Registration Division (7505C)

Chemical Name : Methyl anthranilate

Type Product : 066550 Product Name : repellent

Company Name : Bird Shield Repellent Purpose : New chemical review.

Action Code: Dolphin Trust

Date Due:

Reviewer:

Regina Hirsch

EEB Guideline/MRID Summary Table: The review in this package contains an evaluation of the following:

GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT
71-1(A)			72-2(A)			72-7(A)	HALD NO	CAT
71-1(B)			72-2(B)			72-7(B)		-
71-2(A)			72-3(A)			122-1(A)		
71-2(B)			72-3(B)			122-1(B)		
71-3			72-3(C)			122-2		
71-4(A)			72-3(D)		-	123-1(A)		-
71-4(B)			72-3(E)			123-1(B)		
71-5(A)			72-3(F)		 	123-2		
71-5(B)			72-4(A)	-		124-1		
72-1(A)			72-4(B)			124-2		
72-1(B)			72-5			141-1		
72-1(C)			72-6			141-2		
72-1(D)	**					141-5	+	

Y=Acceptable (Study satisfied Guideline)/Concur

P=Partial (Study partially fulfilled Guideline but

additional information is needed

S=Supplemental (Study provided useful information but Guideline was not satisfied)

N=Unacceptable (Study was rejected)/Nonconcur

DATA EVALUATION RECORD

- 1. <u>CHEMICAL</u>: Methyl Anthranilate. Shaughnessey No. 128725.
- 2. <u>TEST MATERIAL</u>: Methyl Anthranilate; CAS No. 134-20-3; Lot No. 5260; 99.6% active ingredient; a colorless liquid.
- 3. <u>STUDY TYPE</u>: 71-1A. Avian Single Dose Oral LD₅₀ Test. Species Tested: Bobwhite quail (*Colinus virginianus*).
- 4. <u>CITATION</u>: Ahmed, M.S. 1993. Acute Oral LD₅₀ with Bobwhite Quail (*Colinus virginianus*) Using Methyl Anthranilate. Conducted by Genesis Laboratories, Inc., Wellington, CO. Study No. GL No. 93007. Submitted by Bird Shield Repellent Corporation, Pullman, WA. EPA MRID No. 429669-02.
- 5. REVIEWED BY:

Charles G. Nace Jr., M.S. Associate Scientist KBN Engineering and Applied Sciences, Inc.

6. APPROVED BY:

Michael L. Whitten, M.S. Wildlife Toxicologist KBN Engineering and Applied Sciences, Inc.

James J. Goodyear, Ph.D. Project Officer, EEB/EFED USEPA

Signature:

Date:

Signature:

Date:

for C.6. Nue 2/31/44, 2/19/92) Muhan J. Watter 3/31/44

Signature:

Date:

- 7. <u>CONCLUSIONS</u>: This study is scientifically sound and fulfills the requirements for an avian single dose oral LD₅₀ test using the bobwhite quail (*Colinus virginianus*). The LD₅₀ was greater than 2036 mg a.i./kg (mean calculated dose), which classifies Methyl Anthranilate as practically non-toxic to bobwhite quail. The no-observed-effect level (NOEL) was 2036 mg a.i./kg.
- 8. RECOMMENDATIONS: N/A
- 9. BACKGROUND:
- 10. <u>DISCUSSION OF INDIVIDUAL TESTS</u>: N/A.
- 11. MATERIALS AND METHODS:

- A. <u>Test Animals</u>: The birds used in the study were bobwhite quail (*Colinus virginianus*) obtained from a commercial supplier in Houston, TX. All birds were from the same hatch and were phenotypically indistinguishable from wild birds. The test birds were acclimated to the caging and facilities for 26 days prior to the initiation of the study. All the quail were 20.7 weeks of age and appeared to be in good health at the initiation of the study.
- B. Test System: All birds were housed indoors in cages made of galvanized wire mesh. The dimensions of the cages were 90 x 60 x 45 cm. A photoperiod of 10 hours of light was provided by fluorescent lights. The mean minimum and maximum ambient room temperatures were 64 and 74°F (17.8 and 23.3°C), respectively, and the mean minimum and maximum relative humidity was 51 and 64%, respectively, during the test. Feed and water were provided ad libitum during the test period.
- C. <u>Dosage</u>: Fourteen-day single dose oral LD₅₀ test. Based upon preliminary data, one nominal concentration of 2000 mg a.i./kg of body weight (2036 mg a.i./kg mean calculated dose) and a blank control were used.
- Design: Groups of ten birds (five males and five females) were randomly assigned to the treatment group and the control group. All birds were fasted for a minimum of 22 hours prior to dosing.

The test substance was volumetrically measured in a 1000 μ l gas tight Hamilton syringe, put directly into a gelatin capsule, and administered orally. Each control bird received one empty gelatin capsule.

The birds were observed for 14 days for mortality and morbidity. Food intake was recorded every day during the observation period. Each bird was weighed on day 0, 7, and 14 during the test. The study was terminated on day 14. After the termination of the study, 40% of the surviving birds from each group were necropsied.

- **E.** Statistics: Due to a lack of mortality, an LD_{50} value could not be statistically calculated. The LD_{50} is based on visual inspection of the mortality data.
- 12. REPORTED RESULTS: No clinical signs of toxicity related to the test substance were noted in the control group or the test group throughout the test period. Yellowish fecal material was observed in the treatment group for a day after

dosing. None of the birds died during the 14 day observation period. All birds appeared healthy, except one bird in the treatment group had a trauma induced contusion and laceration to the mandible on day 7 and exhibited general unhealthy appearance. The bird was inspected by a veterinarian and treated with antibiotic for three days to prevent secondary bacterial infection. The bird regained her normal activity on day 9 of the test period.

Mean body weight increased in both the control and treatment group during the study (Table 7, attached). Food consumption was low in the control and treatment group during the first day. Consumption increased from the second day and remained consistent throughout the study (Table 8, attached).

No gross lesions were observed in any of the birds at necropsy.

"Twenty weeks old bobwhite quail were administered Methyl Anthranilate at 2036 (S.D.±15) mg a.i./kg of body weight. None of the test bird died. The LD₅₀ of Methyl Anthranilate to Bobwhite Quail is greater than limit dose (2000 mg a.i./kg of body weight)."

Good Laboratory Practice (GLP) and Quality Assurance Inspection statements were included in the report indicating compliance with EPA GLP standards, 40 CFR 160.

14. REVIEWER'S DISCUSSION AND INTERPRETATION OF STUDY RESULTS:

- A. <u>Test Procedure</u>: The test procedures, as described, were in accordance with Subdivision E and SEP guidelines.
- B. <u>Statistical Analysis</u>: The reviewer agrees with the author's LD₅₀ value of >2036 mg a.i./kg.
- C. Discussion/Results: Individual dosages varied from 2001 to 2051 mg a.i./kg (Table 4, attached). Presumably, the failure to obtain dosages at precisely 2000 mg a.i./kg was due to the increments on the syringe (i.e., the syringe was calibrated in increments of 10 μ l). Therefore, a narrow range of dosages was administered rather than a dosage. All dosages were greater than 2000 mg a.i./kg. Since no deaths occurred, a precise LD₅₀ was not obtained.

This study is scientifically sound and fulfills the

requirements for an avian single dose oral LD_{50} test using the bobwhite quail (*Colinus virginianus*). The LD_{50} was greater than 2036 mg a.i./kg (mean calculated dose), which classifies Methyl Anthranilate as practically non-toxic to bobwhite quail. The no-observed-effect level (NOEL) was 2036 mg a.i./kg.

D. Adequacy of the Study:

- (1) Classification: Core.
- (2) Rationale: N/A.
- (3) Repairability: N/A.
- 15. COMPLETION OF ONE-LINER: Yes, 03/24/94.

Table 4. Amount of Methyl Anthranilate add	dministered to .	individual birds.
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Bird #	Sex	Bird weight (g)	Amount of test substance administered $(\mu 1)^4$	Actual dose administered (mg a.i./kg) ^b	Number of capsules used ^c
		Vehic	:le Control: 0 mg a.	.i./kg	
20	ರ	203	-	•	1
21	ਰ	253	· •	•	1
22	*****	219	.	jerna, sa 🕳 transka i	1
5	ð	235	-	A Section 1	1
30	ð	238	<u> </u>	•	1
41	ð	205	. .		1
32	Ş	231	en e	• 🖟 •	1
49	Q	219		-	1
54	Q	223	<u> </u>	•	1
37	Ŷ.	232	· 🛥	e jaro e 🖶	1 1
			-1: > 2000 mg a.i.	<u>/kg</u>	g v
18	3	201	350	2020	1
8	ਰ	215	380	2051	1
16	ੈ ਹੈ	234	410	2033	1
10	♂	194	340	2034	1
24	์ ช ช	211	370	2035	1
53	Ş	222	390	2038	1
51	Ş	215	380	2051	1
34	Q	215	380	2051 -	1
46	Q+ Q+ Q+ Q+	232	400	2001	1
59	Q	216	380	2041	1
Mean	. •			2036	
s.D.				<u>+</u> 15	

 $^{^{\}rm a}$ A volumetric syringe (1000 μl gas tight hamilton syringe with 16 gauge 3" length needle) was used to measure the test substance. The syringe was calibrated with analytical balance using the test substance.

hactive Ingredient =

(mg/kg)

Amount Specific

1000 g X administered (µ1) X Gravity

Bird Weight (g)

X Purity %

^c Capsule size: No. 0. Capsules manufactured by Eli Lilly and Company, Indianapolis, IN 46285.

Table 7. Individual body weight (g) of bobwhite quail dosed with Methyl Anthranilate.

Bird	Sex		Bod	ly weights (g)	
		Day	0 ••	Day 7	Day 14
*	-	· · · · · · · · · · · · · · · · · · ·	Vehicle Contr	col: 0 mg a.i/kg	-
20	ð	203		216	226
21	***	253		258	266
22	ð	219		231	243
5	đ	235		248	257
30	ਰੁੱ	238		250	261
11	<u>.</u>	205	•	211	223
12	\$	231		238	250
19	Ŷ	219	,	228	237
4	Š	223		227	`243
17	¥	232		244	253
lean	•	226		235	246
.D.		±14		±14	
			100	7.4	<u>+</u> 14
			T-1: 2036	mg a.i./kg	
.8	ර්	201		211	222
8	්	215		220	234
6	ð	234		240	249
0	****************************	194		195	210
4	<u>o</u>	211		213	226
3	¥	222		228	239
1 .	*	215		191	214
4	¥ .	215		213	228
6	¥	232		237	251
9 .	¥	205	• .	220	230
CAD	-	214		217	230
.D.	•	±12		±15	<u>+</u> 13

Table 8. Mean daily food consumption (gram/bird/day) for bobwhite quail dosed with Methyl Anthranilate

Days		Dose level (mg a.i.	/kg)
	<u> </u>	Wehicle Control (0 mg)	T-1 (2036 mg)
1 2 3 4 5 6 7 8 9 10 11 12 13		9 18 15 17 17 17 19 15 14 16 17 17 17	3 14 16 17 17 17 17 16 16 16 15 17 16
Mean S.D.		16 ±2.2	15 <u>+</u> 3.5

Ecological Effects Branch One-Liner Data Entry Form

Chemical Methyl Anthraniste sha

Shaughnessy No. 128725

Pesticide Use

AVIAN ORAL TOX SPECIES (AGE)	AT AT	LD _{S0} (95%CL)	заотѕ	NOEL	STUDY/REVIEW DATES	MRID/ CATEGORY	LAB	RC
1. Achunte quail (20.7 Like) 99.69.	79° W	المَّانية المَّارِدِي (المَارِدِي	N/A	203c ngaille	143/1441	429669-02/ Core	Genesis L.A.: Day L.A.:	Ug Gu
2.					-			
3.								
4.								
5.				3		•		
AVIAN DIETARY SPECIES (AGE)	% AI	LC _{so} (95%CL)	SLOPE	NOEL	STUDY/REVIEW DATES	MRID/ CATEGORY	LAB	RC
1.			-					
2.								
3.		-						
4.	•					· · · · · ·	•	
5.						-		

COMMENTS: * mean calculated dose